

**PAT-NO:** JP411046191A  
**DOCUMENT-IDENTIFIER:** JP 11046191 A  
**TITLE:** ELECTRONIC FILE DISTRIBUTION SYSTEM AND ITS METHOD

**PUBN-DATE:** February 16, 1999

**INVENTOR-INFORMATION:**

NAME	COUNTRY
NAGURA, TAKESHI	
TANAKA, TOSHINORI	

**ASSIGNEE-INFORMATION:**

NAME	COUNTRY
NIPPON TELEGR & TELEPH CORP N/A	

**APPL-NO:** JP09176862  
**APPL-DATE:** July 2, 1997

**INT-CL (IPC):** H04 L 012/18 , G06 F 013/00 , H04 B 007/26 , H04 Q 007/38

**ABSTRACT:**

**PROBLEM TO BE SOLVED:** To easily distribute an electronic file or the like to conference participants even in the case that a network-infra-structure such as in-company LAN is not built up.

**SOLUTION:** An integral store and forward processing unit is provided with a 1st memory 17-1 that stores personal information of all internal persons, a discrimination means that discriminates whether a radio terminal equipment conducting inter-slave set connection is an internal party or an external party, a 2nd memory 17-2 that request delivery of personal information of the external party to an external device when the radio terminal equipment is the external party and stores the delivered personal information and

personal information of the internal party read from the 1st memory, a 3rd memory 17-3 that stores an electronic file sent from the radio terminal equipment, and a means that distributes required information only among the stored information in the 2nd and 3rd memories 17-2, 17-3 to each radio terminal equipment trying the inter- slave set connection and transfers the information of the 2nd and 3rd memories 17-2, 17-3 to the external device.

COPYRIGHT: (C)1999,JPO